iGuzzini

Last information update: October 2020

Product configuration: 6615+L147

6615: Module wall-washer with electronic control gear T16 35/49/80W





6615: Module wall-washer with electronic control gear T16 35/49/80W Attention! Code no longer in production

Technical description

Suspended, ceiling-mounted or recessed lighting system designed for fluorescent light sources with wall-washer light emission. The wall-washer optic is made up of a superpure aluminium reflector and a painted extruded aluminium lamp cover. The structure of the fitting is made of painted extruded aluminium; the lamp-holding supports are made of galvanised painted sheet steel; and the end caps (to be ordered separately) of polycarbonate. The power-supply cable is transparent and the cables are subjected to antioxidant treatment. The modules can be combined by means of direct and corner 90° couplings as well as structural modules (to be ordered separately). Ideal distance from the wall: 100cm.

Installation

The suspension system (to be ordered separately) has sheet-steel supporting plates with polycarbonate covering bases and steel suspension cables with a millimetric adjustment system (applied to the modules). Ceiling application by means of an aluminium structure (to be ordered separately). Recessed and semi-recessed installation by means of a structure designed for application to false ceilings 12.5mm and 15mm thick, with concealed rim (to be ordered separately).

65	Colour White (01) Grey (15)	Weight (Kg) 4.87
	Mounting	

ceiling recessed|ceiling surface|ceiling pendant

Wiring

The fitting comes complete with an electronic ballast. It is designed for through wiring by means of special terminal boards housed inside the aluminium profile. The system is able to switch on three groups of fittings separately.

Notes

Accessories available: end caps, various installation and combination accessories



Technical data			
Im system:	3722	Colour temperature [K]:	4000
W system:	91	Ballast losses [W]:	11
Im source:	6150	Voltage [Vin]:	230
W source:	80	Lamp code:	L147
Luminous efficiency (Im/W,	40.9	Socket:	G5
real value):		Number of lamps for optical	1
Im in emergency mode:	-	assembly:	
Total light flux at or above	0	ZVEI Code:	T 16
an angle of 90° [Lm]:		Number of optical	1
Light Output Ratio (L.O.R.) [%]:	61	assemblies:	
CRI:	86		







